

Philips
Car coaxial speaker

12.7 cm (5") 2-way 180W Peak



CSP510

Your mobile music theater

with 2-way stereo for vivid sound

Feel your music with the Philips Car stereo speakers CSP510. These 13cm 2-way speakers have peak power at 180W, and feature a light polypropylene cone with a soft PEI dome tweeter so you can enjoy vivid music details in clear sound.

Vivid sound on the road

- 35W RMS power handling
- · Light polypropylene cone for clear sound delivery
- Soft PEI dome tweeter for warm and textured tones
- Sensitive cloth surround for maximum sound details
- Strong ferrite magnet for high power performance

High durability, sustainable performance

- Sturdy polypropylene cone for all-weather performance
- Stylish speaker grille protects against damages
- Endurance and performance stability in extreme conditions

Easy to use and install

- Fits perfectly in all 13cm speaker openings
- Simple wires plug-in for designated speaker terminals



Specifications

- Output power (RMS): 35W
- Peak Music Power: 180W
- Sensitivity: 89dB
- Frequency response: 45-30k HzImpedance: 4 Ohms

Loudspeakers

- Speaker type: Coaxial speaker
- Number of ways: 2-way
 Speaker size: 13cm (5.25")
- Number of Loudspeakers: 2

Woofer

- Diaphragm: Cone
- Diaphragm material: Polypropylene
- Surround: Cloth
- · Voice coil: Single
- Voice coil material: Copper
- Magnet: Ferrite

- Magnet mass: 6.4 Oz
- Damper: Conex

Tweeter

- Size: 38mm (1-1/2")
- Diaphragm: Dome
- Diaphragm material: PEI
- Magnet: Neodynium

Accessories

- Speaker grille: With metal net
- Quick start guide: English, Simplified Chinese
- · Cables: Speaker wires

Dimensions

- Product dimensions (W \times H \times D): 159 x 67 x 159 mm
- Mounting depth: 47 mm
- Tweeter protrusion: 4 mm



Issue date 2011-10-18

© 2011 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 2.0.3

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 8670 000 56233 EAN: 87 12581 50429 8

www.philips.com